

## New 2026 Electric Accessories

# Generic Kebinumei MP3 Player Decoder Board Module User Manual

Model: New 2026 Electric Accessories (ASIN: B0GDQWRF4Q)

## 1. INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of the Generic Kebinumei MP3 Player Decoder Board Module. This versatile electronic component integrates Bluetooth 5.0, TF card, and USB playback capabilities with an amplifier, making it suitable for various DIY audio projects, including car audio systems and custom speakers. Please read this manual thoroughly before use to ensure proper functionality and safety.

## 2. SAFETY INFORMATION

---

- Always ensure the power supply voltage matches the module's requirements (9V-12V DC). Incorrect voltage can damage the device.
- Observe correct polarity when connecting power. Reversing polarity will cause damage.
- Avoid short circuits on any terminals.
- Handle the module with care to prevent damage to electronic components. Avoid static discharge.
- Do not expose the module to moisture, extreme temperatures, or corrosive environments.
- If you are unfamiliar with electronic wiring, seek professional assistance.

## 3. PACKAGE CONTENTS

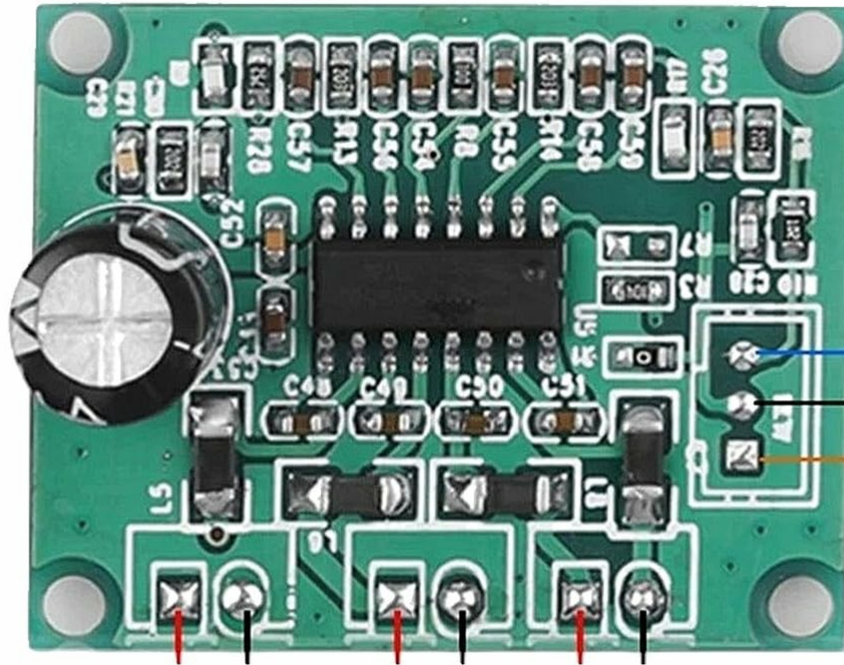
---

- 1 x Kebinumei MP3 Player Decoder Board Module

## 4. PRODUCT OVERVIEW

---

The Kebinumei MP3 Player Decoder Board Module is designed for integration into custom audio setups. It features a compact design with clearly marked connection points for power, audio output, and various input sources. The module supports wireless audio streaming via Bluetooth 5.0, as well as direct playback from TF cards and USB storage devices.



**Figure 1:** Kebidumei MP3 Player Decoder Board Module. This image displays the main Kebidumei MP3 Player Decoder Board Module. It features a central integrated circuit, capacitors, resistors, and clearly marked connection pads for power input, audio output, and control signals. The board is green with white silk-screened labels.

## 5. SPECIFICATIONS

Feature	Description
Model Number	New 2026 Electric Accessories
ASIN	B0GDQWRF4Q
Input Voltage	9V-12V DC
Bluetooth Version	5.0
Supported Inputs	TF Card, USB
Output Type	Amplified Audio
Material	Electronic components, Metal
Operating Temperature	Standard

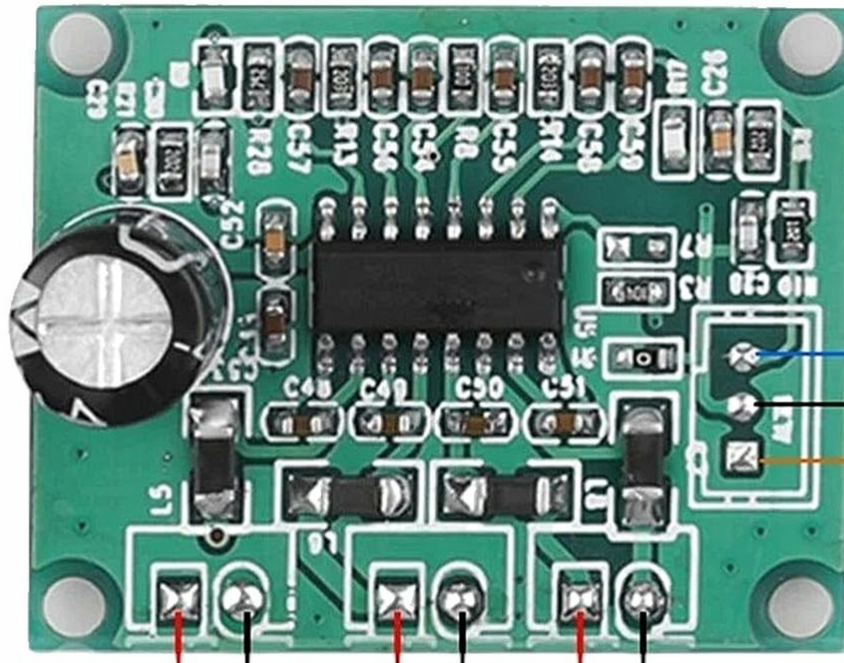
## 6. SETUP

### 6.1 Power Connection

1. Identify the DC power input terminals on the module. These are typically marked with '+' and '-' or 'VCC' and 'GND'.
2. Connect a stable 9V-12V DC power supply to these terminals, ensuring correct polarity. The red wire usually indicates positive (+), and the black wire indicates negative (-).
3. Verify all connections are secure to prevent intermittent power or short circuits.

### 6.2 Audio Output Connection

1. Locate the audio output terminals, typically labeled for speaker connections (e.g., L+, L-, R+, R-).
2. Connect your speakers to these terminals. Ensure that the speaker impedance is compatible with the module's amplifier output to prevent damage.



**Figure 2:** Connection points on the Decoder Board. This image highlights the connection points on the Kebinmei MP3 Player Decoder Board. Red and black wires typically indicate power input, while blue and orange wires might represent audio output or control signals. Ensure correct polarity and secure connections.

## 7. OPERATING INSTRUCTIONS

## 7.1 Power On

Once all connections are made, apply power to the module. An indicator light (if present) should illuminate, and a startup sound may play.

## 7.2 Bluetooth Mode

1. The module should automatically enter Bluetooth pairing mode upon power-on or after selecting Bluetooth mode via a control button (if available).
2. On your mobile device or computer, search for Bluetooth devices. The module will typically appear as "Kebidumei" or a similar identifier.
3. Select the module to pair. A confirmation tone may sound upon successful pairing.
4. You can now stream audio wirelessly from your paired device.

## 7.3 TF Card / USB Playback

1. Insert a TF card or USB flash drive containing MP3 audio files into the respective slot on the module.
2. The module should automatically detect the storage device and begin playback, or you may need to select the input mode using a control button.
3. Use the module's control buttons (if present) for play/pause, next/previous track, and volume adjustment.

## 8. MAINTENANCE

- Keep the module clean and free from dust. Use a dry, soft cloth for cleaning.
- Store the module in a dry environment, away from direct sunlight and extreme temperatures.
- Avoid physical impact or dropping the module.

## 9. TROUBLESHOOTING

Problem	Possible Cause	Solution
Module does not power on.	Incorrect power connection, faulty power supply.	Check power supply voltage (9V-12V DC) and polarity. Ensure connections are secure.
No sound output.	Incorrect speaker connection, low volume, incorrect input mode.	Verify speaker wiring. Increase volume. Ensure correct input mode (Bluetooth, TF, USB) is selected.
Bluetooth device cannot find the module.	Module not in pairing mode, device too far.	Ensure the module is powered on and in Bluetooth mode. Keep the pairing device within range.
TF card/USB drive not playing.	Unsupported file format, corrupted media, incorrect input mode.	Ensure audio files are in a supported format (e.g., MP3). Check the integrity of the TF card/USB drive. Select the correct input mode.

## 10. WARRANTY AND SUPPORT

### 10.1 Return Policy

This product is subject to a 30-day refund or replacement policy from the date of purchase. Please refer to your retailer's specific return guidelines for detailed information.

## 10.2 Customer Support

For any questions, concerns, or technical assistance regarding your Kebinumei MP3 Player Decoder Board Module, please contact our customer support team. We are committed to providing exceptional support to ensure your satisfaction.